### Paper Group

Rumford, Maine 04276 207/364-4521



March 29, 1989

Mr. Robert Birk Maine DEP Solid Waste Bureau Gardiner, ME 04345

Dear Bob:

In accordance with our phone conversation regarding the permitting of the friable asbestos disposal area on Farrington Mountain, I would like to supply you with the following answers to questions 1 and 2 of Section XI of the application:

- The book and page number of the deeds to the disposal property are shown on the attached sheet.
- 2.) The quantity of asbestos that will be disposed of on the above property is 5000 cubic yards. The location of the material is as shown on Drawing C-39933 previously supplied with the original application. If you would like additional copies of this drawing, please let me know.

Please contact me if I can be of further assistance.

Sincerely,

James Peterson

Environmental Manager

JP:ab

Attachment

cc: Bruce A. Curley

David E. Peakes

## FARRINGTON MTN. BOISE DEED RECORDED APRIL 21, 1976, BOOK 892, PAGES 01-237

Bernard to Ethyl Corp. Date: 12/13/67 Recorded in Book 659 Page 22

4/21/76 Ethyl to Boise Cascade

PARCEL #8 BOOK 892, PAGES 60-61

Dixon to Ethyl Corp. Date 10/16/67 Recorded in Book 492 - Page 535-541

4/21/76 Ethyl to Boise Cascade

PARCEL #9 BOOK 892, PAGES 61-73

Dixon Olsky Lot to Ethyl Date 10/16/67 Recorded in Book 668, Page 595

4/21/76 Ethyl to Boise Cascade

PARCEL #10 - BOOK 892, PAGES 73-74

12/20
1. 194 Robert Dirk
Solid Worke Gereor
Me Oct
Gordiner, Maine



# Alsson, Harold D

From:

Nilsson, Harold D

Sent:

Friday, December 01, 2006 1:32 PM

To:

Ladner, Stacy A

Subject:

New Page landfills vs. Hg

Stacy,

FARRINGTON MTN, MEXICO: I reviewed an ABB report titled Final Report, Boise Cascade, Interim Environmental Monitoring Program, Farrington Mountain Landfill, December 1992 to find information on potential mercury issues. Two rounds of sampling occurred in April and August, 1991. Mercury analyses from eight monitoring wells, four surface water locations, and landfill leachate all were below detection limits. I could not find laboratory reports to obtain the detection limit for mercury.

OLSKY LANDFILL, MEXICO: I reviewed a Summit report titled Site Investigation Report, Olsky, Landfill, Mexico, Maine, August 21, 2000. Mercury was detected in several media as summarized below:

- Soil: Hg detected at 4 of 9 locations, ranging 0.05J 0.14 ppm. Summit concluded that soil was near background.
- Groundwater: Hg detected in 4 of 14 locatons, ranging 0.0007 0.069 ppm. Summit concluded Hg was elevated at EK-1 (0.002 ppb TOT, 0.0015 ppb DISOLVED).
- Surface Water: 4 locations, all BDL, <0.0002 ppm
- Stream Sediment: Hg deteced in 3 of 4 locations, ranging 0.02J -26 ppm, Summit concluded slightly elevated over background.
- Waste: Hg was detected in 15 of 20 samples, at 7 locations, ranging 0.03J -31.7ppm. Summit concluded that Hg was elevated in 1971 lime mud disposal area

Let me know if this fills the bill.

Harold D. Nilsson C.G. **Environmental Specialist** Maine Department of Environmental Protection 17 State House Station Augusta, ME 04333-0017 Phone: 207-287-5618 Fax: 207-287-7826

Email: harold.d.nilsson@maine.gov

http://www.maine.gov/dep

## Nilsson, Harold D

From: Nilsson, Harold D

Friday, December 01, 2006 2:01 PM Sent:

Ladner, Stacy A To: Olsky HG addendum Subject:

Ran across another reference for Olsky: Final Site Inspection Report, Boise Cascade Olsky, Mexico, Maine, March 6, 2000 authored by Jean Firth.

#### Salient points:

Disposal 1970-1973, including waste from electrochemical facility that contained Hg

- Waste Samples: detections in 4 of 6 locations, ranging 0.67-155ppm, 4 hits considered elevated (3x background)
- Groundwater Samples: detections in 5 of 9 locatons, ranging 0.2-0.9 ppm, all exceeding all State and Federal MEGs, MCLs, 10,000 people use groundwater within 4 miles of site
- Stream Sediment: detections in 3 of 6 locatons, slightly elevated above background

Harold D. Nilsson C.G. **Environmental Specialist** Maine Department of Environmental Protection 17 State House Station Augusta, ME 04333-0017 Phone: 207-287-5618

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